

Electronic Filing System (EFS) Data

Electronic Patent Application Submission

USPTO Use Only

EFS ID: 51637
Application ID: 10648087 
Title of Invention: Multiband/multichannel wireless feeder approach
First Named Inventor: Thomas Charlton
Domestic/Foreign Application: Domestic Application
Filing Date: 2003-08-26
Effective Receipt Date: 2003-12-04
Submission Type: Information Disclosure Statement
Filing Type:
Confirmation number: 2773
Attorney Docket Number: ANCO82US1

Total Fees Authorized:

Digital Certificate Holder: cn=Kurt A. Summe,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 662efeffdc1fdae1bdfc0a2a42632b63431a49a9

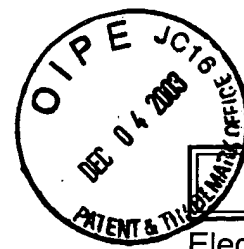


TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	Multiband/multichannel wireless feeder approach	
Application Number:	10/648087	
Date:	2003-08-26	
First Named Applicant:	Thomas Charlton	
Confirmation Number:	2773	
Attorney Docket Number:	ANCO82US1	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Kurt A Summe Registered Number: 36,023	Kurt A Summe	Attorney
Documents being submitted us-ids	Files ANCO82US1-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Multiband/multichannel wireless feeder approach						
Application Number:	10/648087	Kind	343	Class	100PE	Subclass	
Confirmation Number:	2773		333	239			
First Named Applicant:	Thomas Charlton		333	137			
Attorney Docket Number:	ANCO82US1		333	126			
Art Unit:	2821		333	135			
Search string:	(4132992 or 4303900 or 4490696 or 4491810 or 4498062 or 4613836 or 5014021 or 5229736 or 5384557 or 6127901 or 6452561).pn.		333	159			
			331	96			
			333	21A			
			333	21A			
			333	26			
		B1	343	772			

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4132992	1979-01-02	Perrotti		343	100PE
	2	4303900	1981-12-01	Tourneur		333	239
	3	4490696	1984-12-25	Takeda et al.		333	137
	4	4491810	1985-01-01	Saad		333	126
	5	4498062	1985-02-05	Massaglia et al.		333	135
	6	4613836	1986-09-23	Evans		333	159
	7	5014021	1991-05-07	Robertson, Jr. et al.		331	96
	8	5229736	1993-07-20	Adams et al.		333	21A
	9	5384557	1995-01-24	Yoshida et al.		333	21A
	10	6127901	2000-10-03	Lynch		333	26
	11	6452561	2002-09-17	West et al.	B1	343	772

Signature

Examiner Name	Date